

TURNER & NEWALL LTD

AND SUBSIDIARY COMPANIES

EVERYTHING IN ASBESTOS, MAGNESIA & ALLIED PRODUCTS

FERODO LIMITED

'Everything in Friction Linings'



HEAD OFFICE AND WORKS, CHAPEL-EN-LE-FRITH, DERBYSHIRE

Ferodo Linings were the original British Fabric Brake and Clutch Linings, and since their introduction over 30 years ago it has been the Company's definite policy to manufacture only material of the highest possible grade.

Ferodo Limited concentrate solely on the manufacture of Friction Materials, and the outstanding reputation of Ferodo Linings has been earned entirely by superiority of performance.

PRINCIPAL COMMODITIES SOLD:
 Ferodo Bonded Asbestos Brake and Clutch Linings.
 Ferodo Die-Pressed Linings.
 Ferodo Moulded Brake and Clutch Linings.
 Ferobestos Brake and Clutch Linings.
 Ferodo Motor Cycle Brake Blocks.
 Ferodo Fibre Brake and Clutch Linings.
 Ferodo Friction Wheels. Ferodo Fabric Skirttreads.

PRINCIPAL INDUSTRIES SERVED:
 Motor Trade, Shipbuilding, Railways, Engineering, Sugar Industry, Tramways, Mining, Oil Industry, Building.

FERODO & ASBESTOS INCORPORATED

NEW BRUNSWICK, NEW JERSEY, U.S.A.

PRINCIPAL COMMODITIES SOLD:
 Ferodo Bonded Asbestos Brake and Clutch Linings.
 Ferodo Die-Pressed Linings.
 Asbestos Yarn, Cloth and Packings.
 Asbestos and Rubber Sheetings and Tapes.
 Asbestos Listing.
 Compressed Asbestos Fibre Jointing.

PRINCIPAL INDUSTRIES SERVED:
 Motor Trade, Mechanical Engineering, Electrical Engineering, Mining, Shipbuilding, Sugar Industry, Oil Industry.

The WASHINGTON CHEMICAL COMPANY

BRANCH OF TURNER & NEWALL LTD.

'Everything in Magnesia'
 Established 92 years ago and since then has maintained only the ORIGINAL PATTINSON PROCESS.

PATTINSON'S MAGNESIA PRODUCTS
 are extensively used in—
 Rubber Manufacture
 Salt Industry
 Soap and Perfumery Trade
 Printing : Explosives, etc.
 Fluid Magnesia

NEWALLS INSULATION CO.
 BRANCH OF TURNER & NEWALL LTD.
 WASHINGTON STATION, CO. DURHAM.

'Everything in Insulation'
PRINCIPAL COMMODITIES:
 Newalls 85% Magnesia and "Newtempheit" Coverings.

Newalls "Nonpareil" and "Newpax" Insulating Bricks.

Newalls "Nonpareil" Cork Slabs and Pipe Sections.

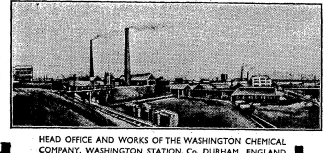
PRINCIPAL USERS:
 British Admiralty, War Office, Air Ministry, H.M. Office of Works, and Leading Engineers, Shipping Companies, Shipbuilders and Corporations.

NEWALLS ACOUSTIC PRODUCTS
 Head Office: ARKLEY, LEEDS.

'Everything in Acoustic Correction'
PRINCIPAL COMMODITIES:
 Newalls "Paxfelt" and "Paxboard" Sheetings.

Newalls "Dumbboard" and Acoustic Building Blanks.

PRINCIPAL USERS:
 Leading Talking Machine Companies, Shipping Companies, Film Corporations, Cinema Companies and Architects.



HEAD OFFICE AND WORKS OF THE WASHINGTON CHEMICAL COMPANY, WASHINGTON STATION, CO. DURHAM, ENGLAND

TURNER & NEWALL LTD.

was registered in 1920 in order to amalgamate the businesses of certain concerns engaged in the mining, manufacture and distribution of asbestos and allied products, the total capital was £3,000,000, and this has been increased from time to time until the present authorised capital is £7,500,000.

Present Issued Stock in units of £1 each.

7½ Cumulative Preference Stock, fully paid £1,444,269

Ordinary Stock of £1 each, fully paid £4,445,933

£5,886,200

Turner & Newall Limited does not trade directly in its own name, but in the names of its Subsidiary Companies or the former names of such Companies linked with that of Turner & Newall Limited and the goodwill of their well-known names.

The Turner & Newall organisation is built around the principle of a grouping by content of analogous interests and activities, each Company continuing its operations under the direction of its own Local Board, which is composed of men specially appointed to express the individual needs of each separate Companies are linked up for the purpose of mutual help, co-ordination, with the Board of Directors of Turner & Newall Limited, as far as possible, confining its attention to policy and finance.

The advantages of this method of co-operative working are obvious. Amongst other things it brings a pooling of knowledge, and in consequence an all-round increase in achievement. It also maintains freedom and flexibility in the operation of the Subsidiary Companies, and local tradition and pride are not only kept alive, but actually stimulated.

The total number of employees of the Subsidiary Companies of Turner & Newall Limited exceeds 15,000 in normal times.

The total normal full time weekly output of saleable products exceeds 5,000 tons.

The land owned and occupied by the factory premises, offices, sidings, yards, storage, employees' houses, etc., totals over 250 acres, excluding mining areas.



Drawn by Bernard Partridge.

ASBESTOS CEMENT BUILDING PRODUCTS

HEAD OFFICE: TRAFFORD PARK, MANCHESTER LTD.

'Everything in Asbestos-Cement'

Forenson is the Asbestos-Cement Industry is the Organisation—Asbestos Cement Building Products Ltd.—the sole Distributors of the well-known asbestos-products manufactured by

TURNERS ASBESTOS CEMENT LTD., **BELL'S POILITE & EVERITE CO. LTD.**, **BRITISH FIBROCEMENT WORKS LTD.**

PRINCIPAL COMMODITIES SOLD

In the wide range of building materials marketed by Asbestos Cement Products Ltd. are to be found those

"TURNALL" Trafford Tiles (Asbestos-Cement).

EVERITE—"BIGSIX" Asbestos-Cement Corrugated Sheets.

STANDARD Asbestos-Cement Corrugated Sheets.

NEWTONE Asbestos-Cement Corrugated Sheets.

POILITE—Asbestos-Cement Plates.

POILITE—Asbestos-Cement Felt.

WALL DECORATIONS

"POILITE" Decorated Asbestos Sheets;

"POILITE" Stipple-Glaze Decorated Sheets;

"POILITE" Oak-Grained Asbestos Panels and Sheets;

"TURNALL" Glazed Panels.

ASBESTOS ELECTRICAL INSTALLATIONS

In addition to Asbestos-Cement, Turners Asbestos Cement Ltd. manufacture and sell Asbestos Electrical Insulations, comprising switchboard panels of every kind and description.

SINDANITE Asbestos Electrical Insulating Boards, Ebonite Grade.

SINDANITE Asbestos Electrical Insulating Boards, Phenolic Resin Grade.

SILUMINITE Asbestos Electrical Insulating and Arc-resisting Mouldings.

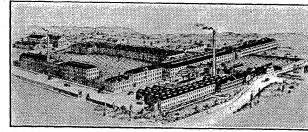
SILUMINITE Asbestos Paper, Tapes, Tubes, etc.



THE WORKS OF TURNERS ASBESTOS CEMENT LTD., TRAFFORD PARK, MANCHESTER

TURNER BROTHERS ASBESTOS CO. LTD.

'Everything in Asbestos'



HEAD OFFICE AND WORKS OF TURNER BROTHERS ASBESTOS CO. LTD., SPOTLAND, ROCHDALE

Sixty years ago the founders of this firm succeeded in spinning and weaving Asbestos on a commercial scale for the first time in this country. From that date onwards they have always occupied themselves in the role of pioneers in every development that has taken place in the history of the industry.

The Works at Rochdale have been repeatedly extended until they are now the largest asbestos works in the world, and are now engaged in the manufacture of a great range of textile and other asbestos products under the best possible conditions.

The Company distribute their goods through merchants in all parts of the world and "Turners" Cloth is well known throughout the world as a standard asbestos product.

In addition to their predominant position in "Asbestos," Turner Brothers Asbestos Company are also well known as large manufacturers of textile beltings and packings generally.

PRINCIPAL COMMODITIES MADE

Prepared Asbestos Fibres of all kinds.

Asbestos Yarns and Cloths—with or without Metal Wires.

Asbestos Webbing and Listing.

Asbestos Plated Packings—dry and lubricated.

Rubber Plated Asbestos Sheetings, Packings, Tapes and Rings.

Compressed Asbestos Fibre Jointing, Gaskets and Grommets.

Asbestos Millboard, Asbestos Millboard Tubes, Rings and Washers.

Asbestos Paper and Asbestos Paper Tape.

Asbestos Fibre Filled Rope Lagging and Asbestos Compositions.

Plaited Flax, Hemp, Jute and Cotton Packings—dry and lubricating.

Hair, Balata and Rubber Beltings.

PRINCIPAL INDUSTRIES AND PRINCIPAL USES

GENERAL ENGINEERING—Packings (Steam Engines, Pumps, etc.), Belting, and many miscellaneous industrial products, including Cloth, Webbing, Yarns, Fibres, Clothings, etc., for use in the making of ropes, cables, etc., and Cloth used for belting and moulded under high pressure for External Belts.

Asbestos Yarns used for spinning and weaving.

Asbestos Cloth used for insulation of electrical apparatus, insulating sleeves, etc., and for use in the manufacture of insulation materials.

MOTOR ENGINEERING—Asbestos Yarn used for insulation of motor windings, insulation of gear boxes, packing material for the insulation of exhaust pipes, etc.

BUILDING—Asbestos Yarn used to protect walls, floors, roofs, etc., against fire and heat.

Asbestos Cloth used for the insulation of chimneys.

Asbestos Cloth and Belting for fire fighting.

Asbestos Yarn used as the packing material in the insulation of flue pipes for high pressure steam, etc.

J.W. ROBERTS LTD., ARMLEY, LEEDS

'Everything for Railways in Asbestos, Magnesia and Cork'

PRINCIPAL COMMODITIES MADE AND USED

"LIMPET" Mattresses for Railway Locomotives.

"LIMPET" Carriage Insulation (Paneling and Ceiling Material, etc.).

Cork and other insulation for Refrigerator Vans.

The QUASI-ARC CO. LTD.

HEAD OFFICE: 15, GROSVENOR GARDENS, LONDON, S.W.1.

'Everything in Electric Arc Welding'

The Company's factory is well equipped with automatic machinery for producing the well-known "QUASI-ARC"

Blue Asbestos wound Electrodes for Arc Welding.

ELECTRODES

For welding all classes of steel and for giving special deposits for particular purposes.

The policy of the Company is to supply Electrodes to the public and teach them how to use them. For this purpose a complete Service Organisation has been developed and maintained to assist users in problems that may arise. A Welding School has been established at the Head Office in London where welders are trained. An extensive department also is maintained for supplying all the machinery and appliances required for Electric Welding.

PRINCIPAL USERS:

British Admiralty, War Office, Air Ministry,

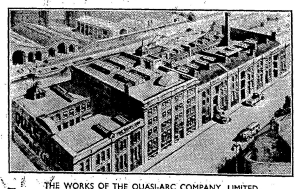
Crown Agents and many Colonial and Foreign

Government Departments,

Railways, Shipyards, Mining and other

Engineering Companies, Gas and Tramway undertakings all over the World.

Those interested in Electric Welding are welcome to view the Company's extensively equipped Research Department at the above address.



THE WORKS OF THE QUASI-ARC COMPANY, LIMITED, MILE END, LONDON

Turner & Newall Ltd.

The Times (London, England), Tuesday, Nov 01, 1932; pg. xxv; Issue 46279. (1745 words)

Category: Display Advertising

© Times Newspapers Limited

Gale Document Number:CS889399137